

Title: Method And Apparatus For Calibrating Communications Channels

Inventor(s): Miller

Docket No.: P213-US

1/8

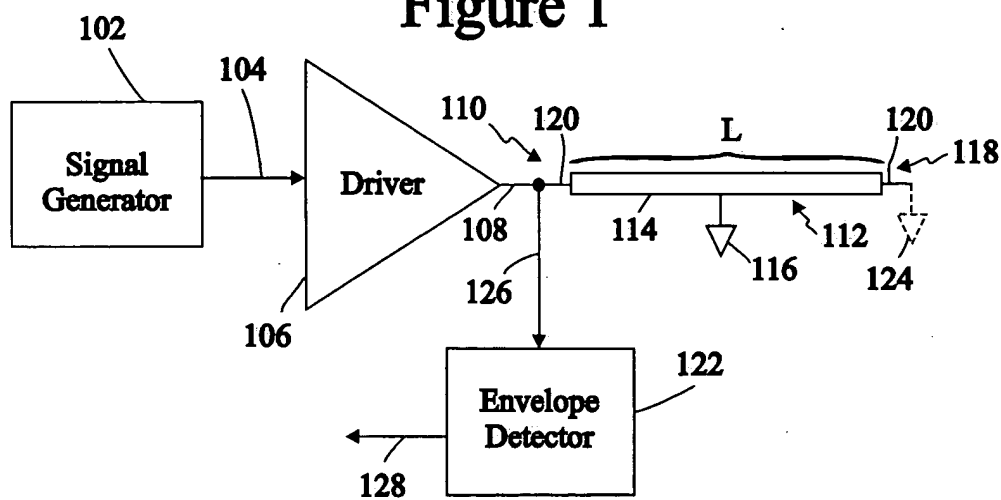
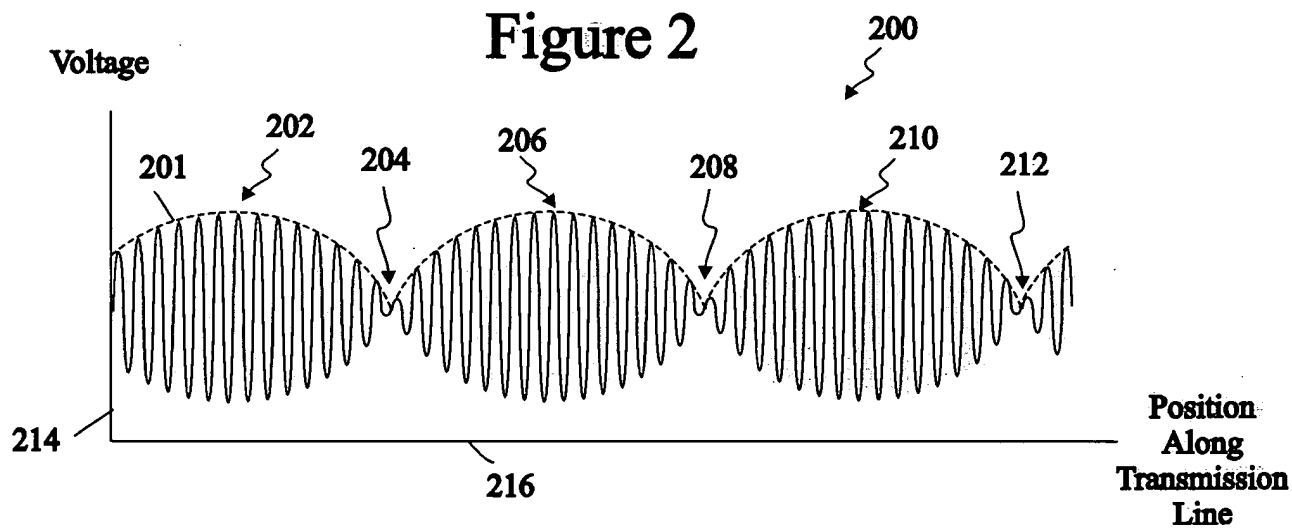
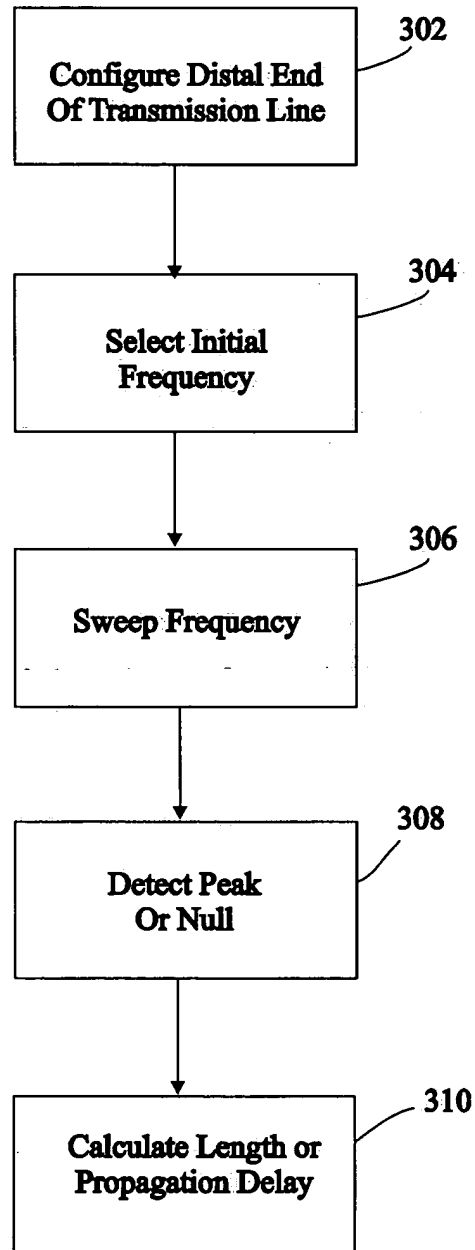
Figure 1**Figure 2**

Figure 3



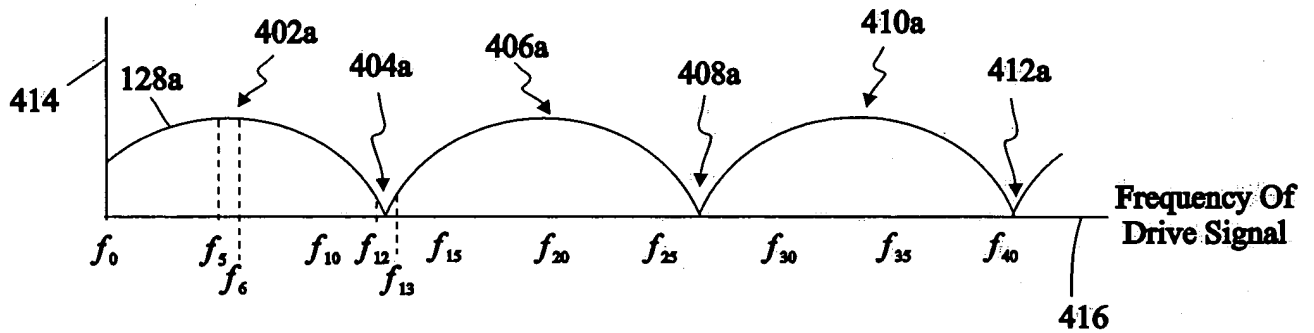
Title: Method And Apparatus For Calibrating Communications Channels

Inventor(s): Miller

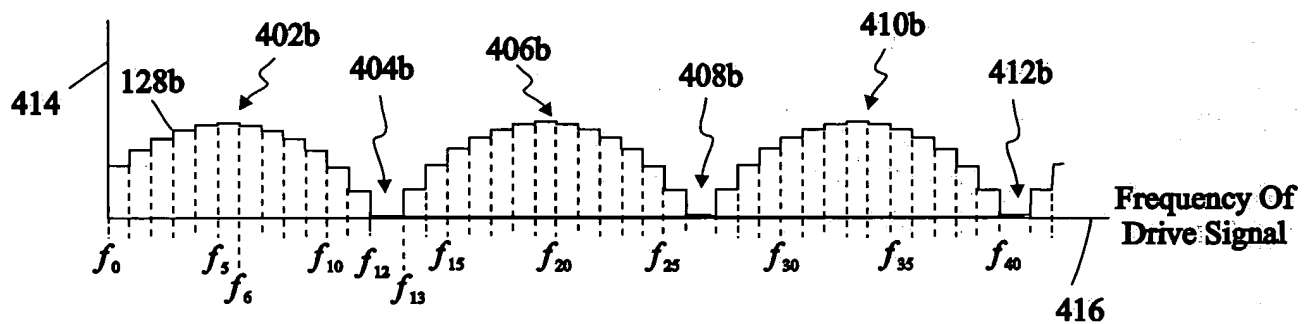
Docket No.: P213-US

3/8

Output (voltage)
128 Of Envelope
Detector 122

Figure 4a

Output (voltage)
128 Of Envelope
Detector 122

Figure 4b

Title: Method And Apparatus For Calibrating Communications Channels

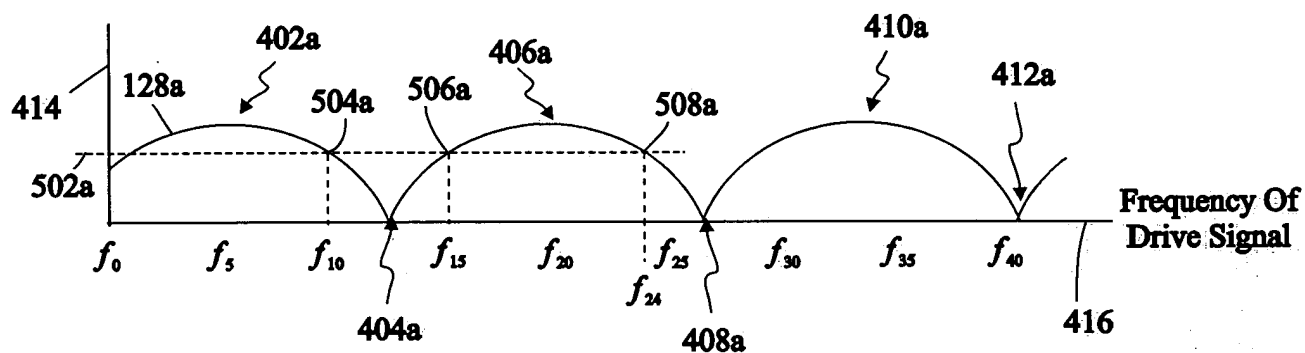
Inventor(s): Miller

Docket No.: P213-US

4/8

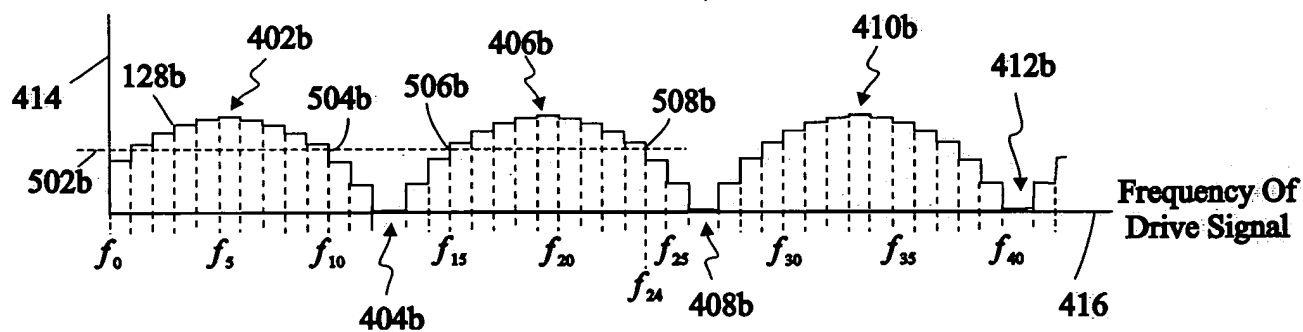
Output (voltage)
128 Of Envelope
Detector 122

Figure 5a



Output (voltage)
128 Of Envelope
Detector 122

Figure 5b



Title: Method And Apparatus For Calibrating Communications Channels

Inventor(s): Miller

Docket No.: P213-US

5/8

Figure 6

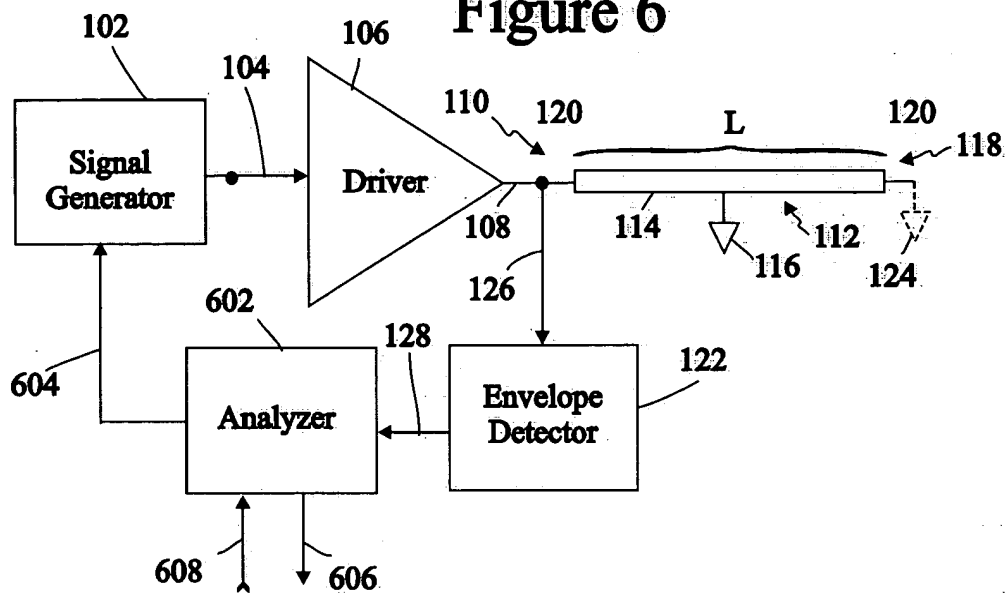


Figure 7

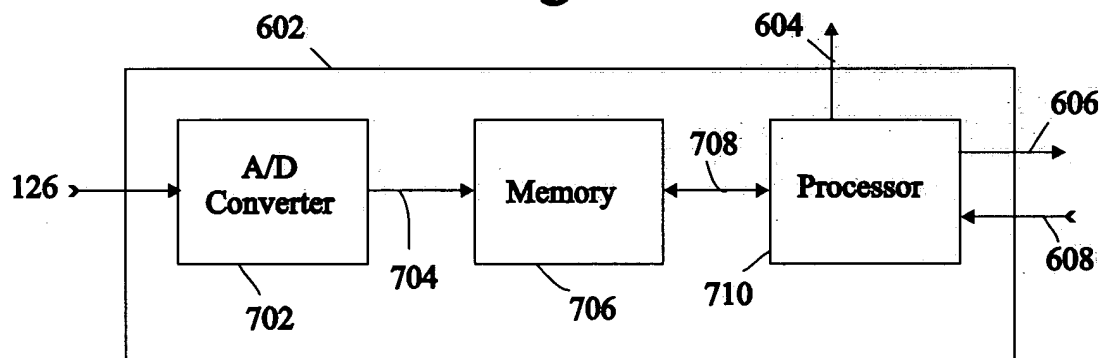


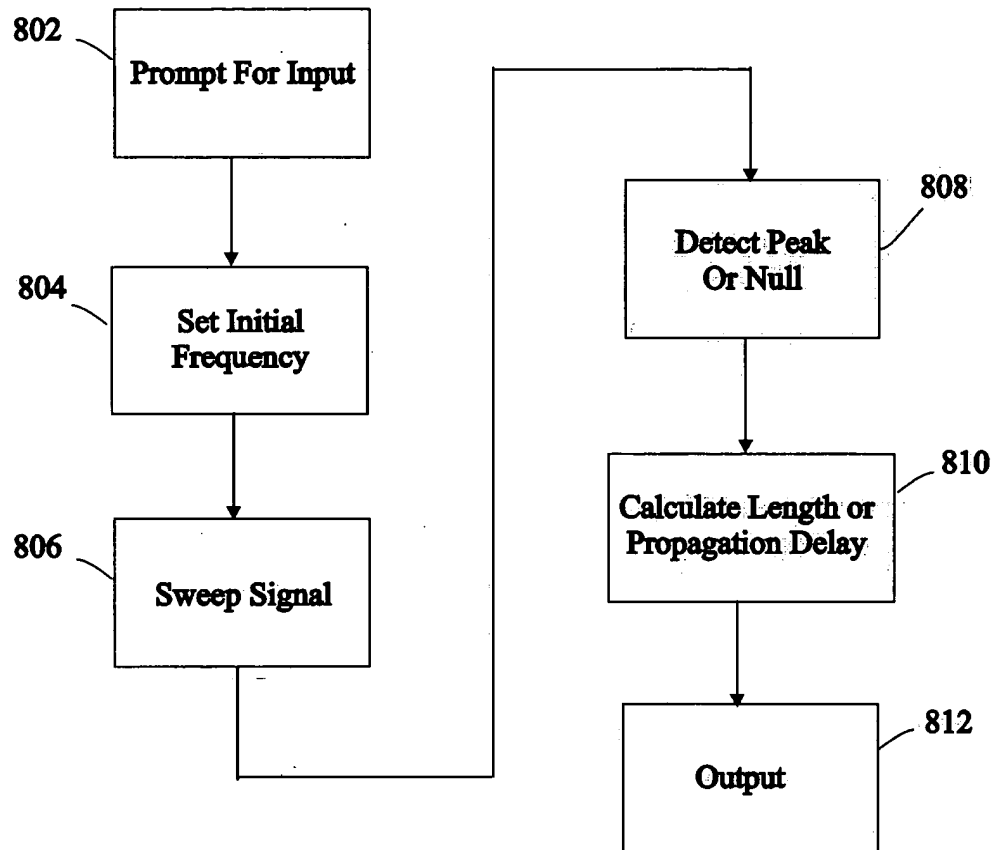
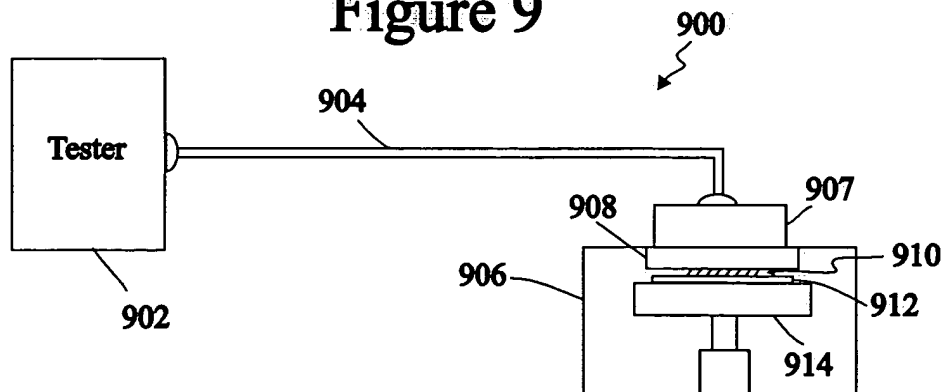
Figure 8**Figure 9**

Figure 10

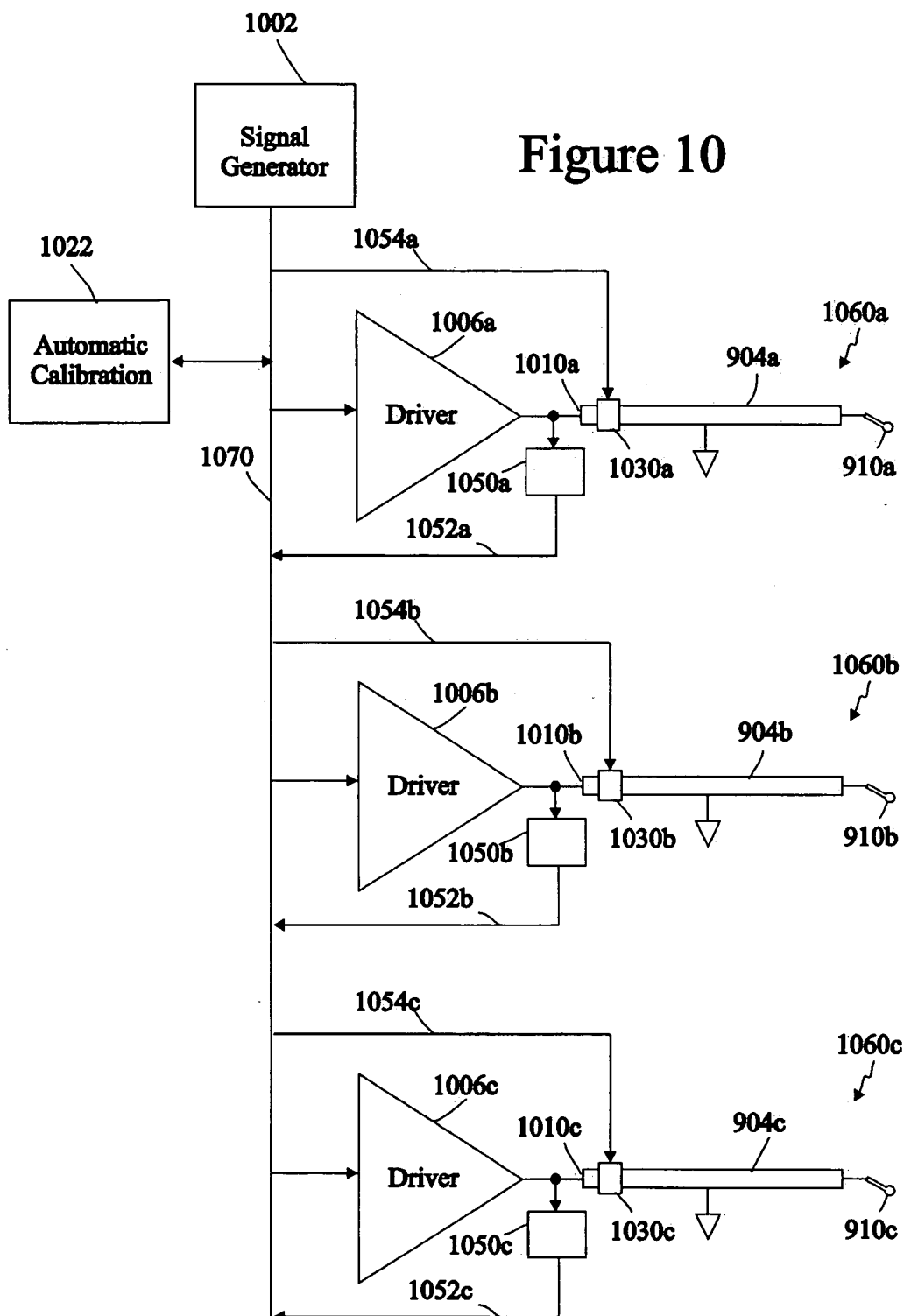


Figure 11

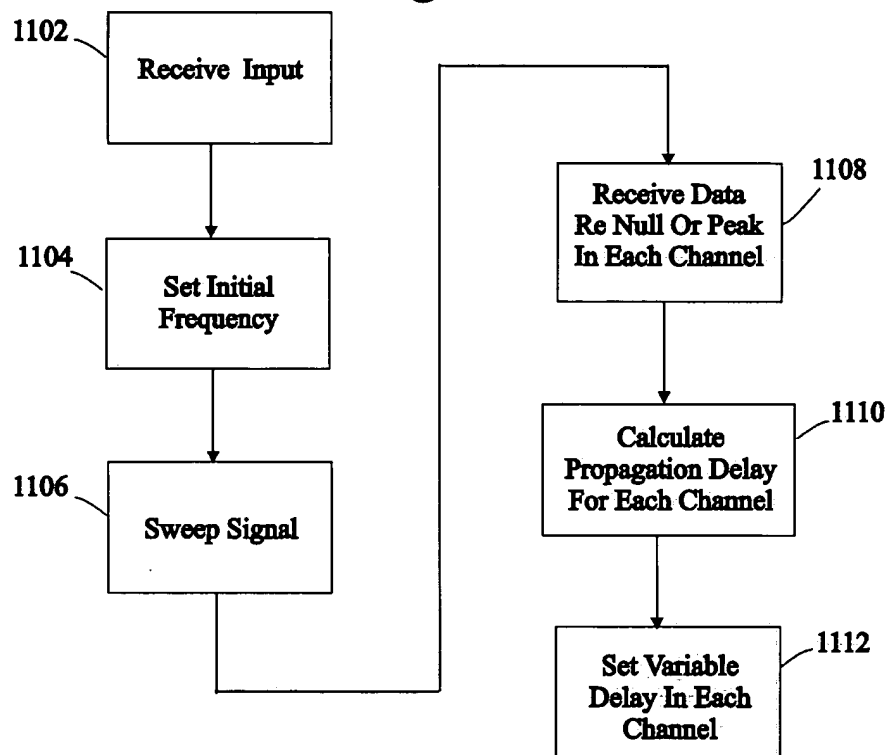


Figure 12

